

**AMENDMENTS TO THE CLAIMS:**

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1-16. (Cancelled)

17. (New) A display device system for driving a display having one of a plurality of predetermined sizes to instruct an operator in operation of an input device having operation input portions arranged in a horizontal direction corresponding to a horizontal display direction and at predetermined input portions spacings, the display device system comprising:

a display device for displaying an operation instruction picture on the display showing:

an operation instruction area having operation instruction indicators which indicate to the operator operations of the operation input portions to be executed and which are arranged in the horizontal direction over a width of the operation instruction area in a one-to-one correspondence with the operation input portions of the input device; and

a plurality of scale indicators corresponding respectively to  
said plurality of predetermined sizes of the display device; and  
a control device responsive to an operator input selecting one of said plurality of scale indicators, corresponding to the display, for adjusting only a width of the operation instruction area in the horizontal direction such that spacings of the operation instruction indicators on the display substantially equal to the predetermined input portions spacings of the operation input portions and such that a width of the operation input area substantially equals to a width range of the arrangement of the operation input portions.

18. (New) The display device system of claim 17 wherein said plurality of scale indicators are arranged on the display to indicate varying widths of said operation instruction area.

19. (New) The display device system of claim 18 wherein said control device accepts the operator input selecting widths of the operation instruction area which do not correspond to said plurality of scale indicators and provides a visual indication when a selected width corresponds to one of said plurality of scale indicators.

20. (New) The display device system of claim 17 wherein said control device accepts the operator input selecting widths of the operation instruction area which do not correspond to said plurality of scale indicators and provides a visual indication when a selected width corresponds to one of said plurality of scale indicators.

21. (New) A computer readable storage medium storing an executable program for driving a display having one of a plurality of predetermined sizes to instruct an operator in operation of an input device having operation input portions arranged in a horizontal direction corresponding to a horizontal display direction and at predetermined input portions spacings, the program comprising steps for:

displaying an operation instruction picture on the display showing:

an operation instruction area having operation instruction indicators which indicate to the operator operations of the operation input portions to be executed and which are arranged in the horizontal direction over a width of the operation instruction area in a one-to-one correspondence with the operation input portions of the input device; and

a plurality of scale indicators corresponding respectively to said plurality of predetermined sizes of the display device; and

adjusting only a width of the operation instruction area in the horizontal direction such that spacings of the operation instruction indicators on the display substantially equal to the predetermined input portions spacings of the operation input portions and such that a width of the operation input area substantially equals to a width range of the arrangement of the operation input portions in response to an operator input selecting one of said plurality of scale indicators, corresponding to the display.

22. (New) The recording medium of claim 21 wherein said plurality of scale indicators are arranged on the display to indicate varying widths of said operation instruction area.

23. (New) The recording medium of claim 22 wherein said step of adjusting only a width of the operation instruction area includes accepting operator input selecting widths of the operation instruction area which do not correspond to said plurality of scale indicators and provides a visual indication when a selected width corresponds to one of said plurality of scale indicators.

24. (New) The recording medium of claim 21 wherein said step of adjusting only a width of the operation instruction area includes accepting operator input

selecting widths of the operation instruction area which do not correspond to said plurality of scale indicators and provides a visual indication when a selected width corresponds to one of said plurality of scale indicators.